

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23	"360"/\$.ccls. and ("maghemite" or ("Co-.gamma.Fe.sub2O.sub3"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:49
S2	2	"4477319".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:46
S3	23	"360"/\$.ccls. and ("maghemite" or ("gamma.Fe.sub2O.sub3"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:49
S4	23	"360"/\$.ccls. and ("maghemite" or ("gamma.Fe.sub2 O.sub3"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:49
S5	961	("maghemite" or (".gamma.Fe.sub2 O. sub3"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:51
S6	85	S5 and (magnetic adj head)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:50
S7	5	(magnetic adj head) same ("maghemite" or (".gamma.Fe.sub2 O. sub3"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:51
S8	168	360/319.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/28 14:21
S9	2	360/319.ccls. and "terminal electrode"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 10:57
S10	168	360/319.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 12:06

S11	61	360/319.ccls. and "electrode"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 10:58
S12	8	("5390061" "5432734" "5629922" "5650958" "5712612" "5726837" "5729410" "5747859").PN.	USPAT	OR	ON	2003/03/04 11:06
S13	14	("2683856" "3813692" "4103315" "4825325" "4894741" "4896235" "4940511" "4949039" "5014147" "5132859" "5134533" "5159513" "5206590" "5390061").PN.	USPAT	OR	ON	2003/03/04 11:07
S14	14	"5726837".URPN.	USPAT	OR	ON	2003/03/04 11:09
S15	15	("5508868" "5627704" "5668688" "5726837" "5729410" "5731937" "5736921" "5751521" "5784224" "5818323" "5894384" "5909344" "5930087" "5966274" "5973889").PN.	USPAT	OR	ON	2003/03/04 11:11
S16	155	360/322.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 12:51
S17	61	360/322.ccls. and "electrode"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 12:06
S18	14	("3908194" "3975772" "4127884" "4489357" "4663685" "4734644" "4891725" "5018037" "5225951" "5568335" "5617277" "5675459" "5978184" "5999379").PN.	USPAT	OR	ON	2003/03/04 12:08
S19	10	("3921217" "4807074" "4853633" "4860138" "4896235" "4922360" "5081554" "5218497" "5287237" "5331492").PN.	USPAT	OR	ON	2003/03/04 12:13
S20	109	360/324.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 12:53
S21	35	360/324.ccls. and "electrode"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 12:51

S22	164	360/324.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 13:01
S23	121	360/324.2.ccls. and "electrode"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 12:53
S24	15	360/326.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 13:02
S25	34	360/328.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 13:31
S26	121	360/234.5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:09
S27	12	("4856181" "4949209" "5001591" "5200869" "5293288" "5296982" "5326429" "5820770" "5894380" "5900324" "5901014" "5907459"). PN.	USPAT	OR	ON	2003/03/04 13:37
S28	7	"5296982".URPN.	USPAT	OR	ON	2003/03/04 13:39
S29	4	("4219853" "4893203" "5094897" "5198949").PN.	USPAT	OR	ON	2003/03/04 13:40
S30	2	("5798890" "5896249").PN.	USPAT	OR	ON	2003/03/04 13:43
S31	2	"5721651".URPN.	USPAT	OR	ON	2003/03/04 13:52
S32	4	("4856181" "4924334" "5001591" "5187623").PN.	USPAT	OR	ON	2003/03/04 13:55
S33	7	("4219853" "4317149" "4405960" "4759118" "4800454" "4809103" "4823205").PN.	USPAT	OR	ON	2003/03/04 13:56
S34	4	("4400807" "4556597" "4639906" "4648087").PN.	USPAT	OR	ON	2003/03/04 13:57
S35	49	360/234.5.ccls. and "via"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:20
S36	2	("5798890" "5896249").PN.	USPAT	OR	ON	2003/03/04 14:18

S37	81	360/319.ccls. and "via"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:24
S38	973	"360"/\$.ccls. and ("via" near6 (conductor or lead))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:25
S39	145	("360"/\$.ccls. and ("via" near6 (conductor or lead))) and "electrode"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:25
S40	94	360/320.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/21 12:09
S41	1433	"360"/\$.ccls. and ("thickness" same "ratio")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/21 12:11
S42	14	360/320.ccls. and ("thickness" same "ratio")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/21 12:11
S43	4	("5557492" "5760584" "5761009" "5822153").PN.	USPAT	OR	ON	2003/03/21 12:13
S44	36	360/319.ccls. and ("thickness" same "ratio")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/21 12:22
S45	17	360/321.ccls. and ("thickness" same "ratio")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/21 12:22
S46	23	("5366815" "5510172" "5514452" "5583726" "5657190" "5661449" "5696656" "5729410" "5736236" "5783284" "5789069" "5798896" "5862022" "5874886" "5923504" "5936293" "5958611" "5966275" "5968676" "6004654" "6198608" "6219212" "6223420").PN.	USPAT	OR	ON	2003/03/21 12:23

S47	18	360/319.ccls. and "flux guide"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/30 13:49
S48	11	("3940797" "4803580" "4841398" "5079662" "5258883" "5287238" "5408377" "5546254" "5638235" "5666246" "5696656").PN.	USPAT	OR	ON	2003/07/30 14:08
S49	197	360/319.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 13:46
S50	29	360/319.ccls. and "dielectric"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:01
S51	5	("5296982" "5668688" "5726837" "6385012" "6487044").PN.	USPAT	OR	ON	2003/12/13 13:33
S52	2	"5726837".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 13:45
S53	30	360/320.ccls. and "dielectric"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 13:54
S54	4	360/321.ccls. and "dielectric"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 13:59
S55	2	"5302461".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 13:59
S56	7	("3860965" "3862017" "4012781" "4660114" "4853080" "4940511" "5110637").PN.	USPAT	OR	ON	2003/12/13 14:00
S57	19	"5302461".URPN.	USPAT	OR	ON	2003/12/13 14:00
S58	1249	"360"/\$.ccls. and "dielectric"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:02

S59	121	("360"/\$.ccls. and "dielectric") and (dielectric adj2 constant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:24
S60	121	("360"/\$.ccls. and "dielectric") and (dielectric near2 constant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:04
S61	5	("3093284" "4204654" "4276575" "4310863" "4382565").PN.	USPAT	OR	ON	2003/12/13 14:08
S62	80666	dielectric adj2 constant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:24
S63	93063	"360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:25
S64	121	(dielectric adj2 constant) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 14:25
S65	119	"360"/\$.ccls. and "dielectric constant"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 15:10
S66	196	"360"/\$.ccls. and ("dielectric" same (insulati\$3 adj2 layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 16:12
S67	6	("360"/\$.ccls. and ("dielectric" same (insulati\$3 adj2 layer))) and "hematite"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 08:50
S68	13	"hematite" and ("dielectric" same (insulati\$3 adj2 layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 08:56
S69	2	"3996095".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 16:21

S70	104	"hematite" and "dielectric constant"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 16:25
S71	10	"hematite" same "dielectric constant"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 17:45
S72	5	"hematite" near5 "dielectric constant"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 17:47
S73	6	"hematite" near5 "dielectric"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:34
S74	1519	"ferrite" near5 "dielectric"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:35
S75	93063	"360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:34
S76	5	("ferrite" near5 "dielectric") and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:34
S77	33	("ferrite" same "dielectric") and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:42
S78	37	("ferrite") same ("dielectric" or (insulat\$4 adj2 substance)) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:46
S79	18	("3255052" "3739445" "3814598" "3892600" "3933536" "3948690" "4101348" "4133677" "4177089" "4323395" "4337087" "4414271" "4431604" "4496626" "4518674" "4543208" "4601753" "5238507"). PN.	USPAT	OR	ON	2003/12/13 18:45

S80	5	("hematite")same ("dielectric" or (insulat\$4 adj2 substance)) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:47
S81	15	("hematite")same ("dielectric" or (insulat\$4 adj2 substance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/13 18:47
S82	0	("360"/\$.ccls. and (insulati\$3 adj2 layer)) same ("Co-.gamma.Fe.sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:35
S83	0	("360"/\$.ccls. and (insulat\$3 adj2 layer)) same ("Co-.gamma.Fe.sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 08:54
S84	0	"360"/\$.ccls. and ("Co-.gamma.Fe. sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:48
S85	0	"Co-.gamma.Fe.sub2O.sub3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 08:54
S86	126	"Co-.gamma.Fe.sub.2O.sub.3" or "hematite" and (insulat\$4 adj2 layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 08:59
S87	9	("Co-.gamma.Fe.sub.2O.sub.3" or "hematite" and (insulat\$4 adj2 layer)) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 08:57
S88	126	".alpha.Fe.sub.2O.sub.3" or "Co-. gamma.Fe.sub.2O.sub.3" or "hematite" and (insulat\$4 adj2 layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:00
S89	18	".alpha.Fe.sub.2O.sub.3" or "Co-. gamma.Fe.sub.2O.sub.3" or "hematite" same (insulat\$4 adj2 layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:00

S90	18	(" .alpha.Fe.sub.2O.sub.3" or "Co-.gamma.Fe.sub.2O.sub.3" or "hematite") same (insulat\$4 adj2 layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:02
S91	4545	(" .alpha.Fe.sub.2O.sub.3" or "Co-.gamma.Fe.sub.2O.sub.3" or "hematite")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:04
S92	4545	(" .alpha.Fe.sub.2O.sub.3" or "Co-.gamma.Fe.sub.2O.sub.3" or "hematite")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:09
S93	62	((".alpha.Fe.sub.2O.sub.3" or "Co-.gamma.Fe.sub.2O.sub.3" or "hematite")) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:04
S94	0	".alpha.Fe.sub.2O.sub.3" or "Co-.gamma.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:09
S95	0	(" .alpha.Fe.sub.2O.sub.3 or Co-.gamma.Fe.sub.2O.sub.3").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 09:10
S96	0	(" .alpha.Fe.sub.2O.sub.3 or Co-.gamma.Fe.sub.2O.sub.3").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 09:10
S97	0	("Co-.gamma.Fe.sub.2O.sub.3").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 09:11
S98	0	".alpha.Fe.sub.2O.sub.3" or ".Co-.gamma.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:12

S99	0	("360"/\$.ccls. and (insulati\$3 adj2 layer)) same (".alpha.Fe.sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:13
S10 0	0	("360"/\$.ccls. and (insulati\$3 adj2 layer)) same ("alpha.Fe.sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:50
S10 1	0	("360"/\$.ccls. and (insulati\$3 adj2 layer)) same (hematite)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:14
S10 2	9	("360"/\$.ccls. and (insulati\$3 adj2 layer)) and (hematite)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:15
S10 3	0	".gamma.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:18
S10 4	2333	"Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:18
S10 5	33	"gamma.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:22
S10 6	11	"alpha.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:28
S10 7	0	".alpha.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:29
S10 8	11	"alpha.Fe.sub.2O.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:29

S10 9	4545	"hematite"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:29
S11 0	62	"hematite" and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 09:29
S11 1	0	"360"/\$.ccls. and ((insulation adj layer) same ("maghemite"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:37
S11 2	23	"360"/\$.ccls. and ("maghemite")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:41
S11 3	84	(magnetic adj head) and ("maghemite")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:42
S11 4	765	(magnetic head) and ("maghemite")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:43
S11 5	89	((magnetic head) and ("maghemite")) and "thin film"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:43
S11 6	84	("magnetic head") and ("maghemite")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:43
S11 7	5	("4150408" "4425593" "4477319" "4489357" "4613918").PN.	USPAT	OR	ON	2004/06/27 16:45
S11 8	0	"360"/\$.ccls. and ("Co-.gamma.Fe. sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:55
S11 9	0	("Co-.gamma.Fe.sub2O.sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:48

S12 0	0	("360"/\$.ccls. and (insulati\$3 adj2 layer)) same ("gamma.Fe.sub2O. sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:50
S12 1	0	"360"/\$.ccls. and ("gamma.Fe.sub2O. sub3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 16:50
S12 2	23	"360"/\$.ccls. and ("maghemite" or ("Co-.gamma.Fe.sub2O.sub3"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/26 10:45
S12 3	1	"60050612".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 17:01